"APPROVED FOR RELEASE: Tuesday, September 17, 2002 APPROVED FOR RELEASE: Tuesday, September 17, 2002

CIA-RDP86-00513R000 CIA-RDP86-00513R0005

GIADKIKH, V.F.; KELLINA, O.I.

Tolerance of animals for quinocide with certain other drugs. Med. paraz. i paraz. bol.25 no.4:323-327 0-D *56. (MIRA 10:1)

l. Iz otdeleniya farmakologii i khimioterapii sektora eksperimentalinoy parazitologii Instituta malyarii, meditsinskoy parazitologii i
gelimintologii Ministerstva zdravockhraneniya SSSR (dir. instituta prof. P.G.Sergiyev, zav. sektorom - prof. V.P.Podiyapoliskaya, zav.
otdeleniyem - prof. Sh.D.Moshkovskiy)

(ANTIMALARIAIS, effects.

quinocide, tolerance in animals, in combination with other drugs (Rus))

"APPROVED FOR RELEASE: Tuesday, September 17, 2002 CIA-RD

CIA-RDP86-00513R000

GLADKIKH, V. F., ZHUKOVA, T. A., GAZODOVA, G. YE., ZAL'NOVA, N. S., MASHLOVSKIY, SH. D., FASTOVSKAYA, E. I., CHURNOSOVA, A. A., SERGIYEV, P. G. STAVROVSKAYA, V. I., LYSENKO, A. L., BRAUSE, M. B.

"Quinocide and the prospects of acceleration of the malaria eradication rate in the USSR."

report submitted at the 13th All-Union Congress of Hygienists, Epidemiologists and Infectionists, 1959.

GLADKIKH, V.F.; KELLINA, O.I.; KOROGODINA, Yu.V.

Data on the tolerance of laboratory animals for the antimalarial cycloquin. Med.paraz. i paraz.bol. 28 no.4:443-443 Jl-Ag 159.

1. Iz Instituta malyarii, meditsinskoy parazitologii i gel'mintologii Ministerstva zdravcokhraneniya SSSR (dir. instituta -prof. P.G. Ser-

(ANTIMALARIALS pharmacology)

ROC 00518R0005

TIBURSKAYA, N.A.; GLADKIKH, V.F.; GRINBERG, E.M.

Data on the organ of vision following administration of quinocide.

Med.paraz. i paraz.bol. 28 no.4:454-456 Jl-Ag 159. (MIRA 12:12)

1. Iz sektora eksperimental'noy parazitologii Instituta malyarii, meditsinskoy parazitologii i gel'mintologii Ministerstva zdravookh-raneniya SSSR (dir. instituta - prof. P.G. Sorgiyev, zav. sektorom - prof. V.P. Pod "yapol'skaya) i kafedry glaznykh bolezney 1-go Moskov-skogo ordena Lenina meditsinskogo instituta imeni I.M. Sechenova (zav. kafedroy - prof. V.N. Arkhangel'skiy).

(ANTIMALARIALS pharmacology)
(QUINOLINES pharmacology)
(EYE pharmacology)

CIA-RDP86-00513R000 CIA-RDP86-00513R0005

GLADKIKH, V.F., KOROGODINA, Yu.V.

Toxicological and certain pharmacodynamic properties of quinocide.

Med.paraz.i paraz.bol. 29 no.43440-447 Jl. Ag *60. (MIRA 13:11)

Sulay, September 17, 2002

1. Iz gelimintologicheskogo otdela (zav. - prof. V.P. Podryapolimskaya) Instituta meditsinskoy parazitologii i tropicheskoy meditsiny imeni Ye.I. Marteinovskogo (dir. - prof. P.G. Sergiyev)
Ministeratva zdravookhraneniya SSSR.

(QUINOLINE)

AIMAZOYEVA, V. V.; BATAYEV, P. S.; STAVROVSKAYA, V. I.; AKSEYENKO, G. R.;
BEZZUBOVA, V. P.; VOROB'YEVA, Z. G.; GLADKIKH, V. F.; ZHUKOVA, L. I.;
ZUYEVA, N. K.; KOROGODINA, Yu. V.; KLIMOVA, L. P.; KRYLOV, A. S.;
MASLOV, A. V.; PEYKRE, A. E.; SADOVSKAYA, G. Yu.; SPERAUSKAYA, V. N.;
SOLOVEY, V. Ya.; TURCHINS, M. Ye.; SHAMRAY, A. F.; SHIPTSINA, N. K.;
SHINKEVICH, M. A.

Field trials of new repellents. Med. paraz. i paraz. bol. no.4: 457-464 '61. (MIRA 14:12)

1. Iz entomologicheskogo otdela i otdela sinteticheskikh preparotov Instituta meditsinskoy parazitologii i tropicheskoy meditsiny imeni Ye. I. Martsinovskogo Ministerstva zdravookhraneniya SSSR (dir. - instituta - prof. P. G. Sergiyev, zav. otdelami - prof. V. N. Beklemishev i prof. V. I. Stavrovskaya)

(INSECT BAITS AND REPELLENTS)

"APPROVED FOR RELEASE: Tuesday, September 17, 2002 CIA-RDP86-00513R000

GLADKIKH, V.G.; TROFIMOV, K.A.; MAKSIMOVA, T.K.; TUHONOK, L.F.; ABAKUMOVA, MOROZOVA, M.G.; TROFIMOV, K.A.; MAKSIMOVA, T.K.; TUHONOK, L.F.; ABAKUMOVA, A.I.; GLADKIKH, V.G.; YAKOVENKO, Z.L.; KUZNETSOVA, V.I.; DUSHKINA, M.M.; LEYBIN, L.S., polkovnik meditsinskoy sluzhby; DEKHTYAR', S.M., mayor meditsinskoy sluzhby.

Viacheslav Vasil'evich Aliakritskii. Arkh.pat. 15 no.2:95-96 Mr-ap '53. (MLRA 6:5)

 Kafedra patologicheskov anatomii. 2. Gorodskaya prozektura. 3. PAL. (Aliakritskii, Viacheslav Vasil'evich, 1885-)

CIA-RDP86-00513R000 CIA-RDP86-00513R0005

RAKHLIN, A.V.; GLADKIKH, V.G. (Voronezh)

Amyloid disease of the heart. Klin.med. 33 no.12:80 D '55. (MIRA 9:5)

1. Iz fakulitetskoy terapevticheskoy kliniki (zav. professor M.N. Tumanovskiy) Voronezhskogo meditsinskogo instituta i patologo-anatomicheskogo otdeleniya Voronezhskoy oblastnoy klinicheskoy bolinitsy.

(AMYLOIDOSIS) (HEART--DISEASES)

CIA-RDP86-00513R000 CIA-RDP86-00513R0005

GLADKIKH, V.J.; Delevingmakaya, B.A.

He content and Er/Hf ratio in the effective reaks of the Maymenne-Kotuy area (northwest of the effection Platform), Cackhillia 18:3) 627-629 My 165.

i, institut minura ogii, releven i veleve Laminii remitat glarente, kisakwa.

CIA-RDP86-00513R000 CIA-RDP86-00513R0005

GLADKIKH, V.S.; SOLOMINSKAYA, B.A.

Find of melanocratic olivine nephelinites on the left bank of the Uryup River (Kuznetsk Alatau). Dokl. AN SSSR 163 nc.2:461-463 Jl (MIRA 18:7)

1. Institut mineralogii, goekhimii i kristallokhimii redkikh elementov. Submitted March 15, 1965.

CIA-RDP86-00513R000

AUTHOR:

Gladkikh, Yu.F., Chugunov, A.I., and Jannikova, I. . 107-10-7-17/70

TITLE:

The Industrial Testing of Torm Separators on Tradkes (Promyshlennyye ispytaniya vintovykh separatorov na iragakh)

PERIODICAL:

Gornyy zhurnal, 1958, Nr 7, pp 67-71 (4283)

ABSTRACT:

The laboratory of Irgiredmet Institute tested various models of worm separators. These separators are used to extract metals and minerals from ores and placers. The model of the M-3 separator with a rubber worm through gave the best results. It extracted from 15-20% of concentrate, 03-9% of rare minerals or gold. Different tests with these separators under specific conditions of dredging work also gave excellent results. The laboratory is now concerned with the production of an injustrial

type of metal separator.

There are 3 tables, ? graphs and 3 Noviet references.

ASSOCIATION:

Irgiredret

Card 1/1

1. Dredging equipment - 1 st results

CIA-RDP86-00513R000

8

BR0005

POL'KIN, Stepan Ivanovich; GLADKIKH, Yuriy Fedorovich; BYKOV,
Yuriy Aleksandrovich; BARSKIY, L.A., otv. red.;
MAKRUSHINA, Ye.A., red.izd-va; MAKSIMOVA, V.V., tekhn. red.

[Dressing of tantalum and niobium ores] Obogashchenie rud tantala i niobiia. Moskva, Gosgortekhizdat, 1963. 186 p. (MIRA 16:5)

(Ore dressing) (Tantalum) (Niobium)

BR0005

GLADKIKH, Yu.F.; POL'KIN, S.I.

Effect of iron and calcium salts on the floatability of polumbite-tantalite, tourmaline and garnet by various collectors. Trudy IPI no.20:36-43 163.

Flotation of columbite-tantalite, fbid. 1/2-60

Plotation isolation of free tron formed by the meaning away of the metal equipment during one dressing. Ibid.:99-104 (F.RA 18:2)

CIA-RDP86-00513R000

CIA-RDP86-20518R0005

SHATALOV, A.Ya.; GLADKIKH, Yu.P.; MALYGIN, V.V.

Current drop curves in the anode oxidation of zirconium under potentiostatic conditions. Dokl. AN SSSR 153 no.3: 657-660 N 163. (MIRA 17:1)

1. Predstavleno akademikom A.N. Frumkinym.

ZHURAVLEY, R.S. COSTPOY, P.K.; GLADKIKH, Z.V.

Distribution of uranium and thorium in the repheline rocks of Goryachaya Mountain and the problems of its genesis. Geokhimia no.6:762-766 Je *65. (MIRA 18:7)

1. Institut geologii i geofiziki Sibirskogo etdeleniya AN SSSA, Novosibirsk.

BR0005

USSR / Human and Inited Morphology, Norwal and Pathological.

Mervous System

Abs Jour : R Th Biol ., No 21, 1958, No 97066

Luthor

: Gladkikh-Klyukina, A. Y.

Inst

: Kozon Medical Institute

Title

: Some Poto on the Innervation of the Parietal Peritoneum of

the Human Anterior Abdominal Wall.

Orig Pub

: Sb. nauchn. rabot. Kuzansk. med. in-t, 1957, vyp. 4, 76-51

Abstract

: On the basis of a histologic study of preparations of 27 human endayers in ages from a 4-month-old fetus to 16 years of age agencial scheme of nerve-branch distribution in the peritoneum of the anterior wall of the abdominal cavity was composed, and the nerve endings of this region are described.

Card 1/1

GLADKIN, I.N.; MARCHENKO, N.A.

Copper plating from an electrolyte containing a complex copper alkali salt of tartaric acid. Izv.vys.ucheb.zav.; khim.i khim.tekh. 4 no.6:1003-1005 *61. (MIRA 15:3)

CIA-RDP86-00513R000

BR0005

CLADKIN, S. (Reviewer)

"Jourse of Private Epidemiology" (pub in 1955) by Prof. V. A. Lasherin reviewed by Jand Med Sci S. GLALKIN, who gives the book a positive evaluation but at the same time points out a number of inaccuracies and shortcomings.

Meditsinski: Labotoik, 83-1411, 11 Oct 1995, Guel

CIA-RDP86-00513R000

GLADKINA, T. S., kand. seliskokhos. nauk

Water vole and its control. Zashch. rast. ot vred. i bol. 5 no.10:23-25 0 160. (MIRA 16:1)

1. Vsesoyuznyy institut zashchity rasteniy.

(Water voles-Extermination)

A-RBP06-20518R0005

GLADKINA, T.S.

Methods of determining the effectiveness of extermination methods in controlling the lesser suslik; summary of a report. Trudy probl. i tem.sov. no.5:68-69 '55. (MIRA 8:12)

 Vsesoyuznyy institut zashchity rasteniy, Vsesoyuznaya skademiya sel'skokhozyaystvennykh nauk imeni Lenina (Susliks)

GLADKINA, T.S.; POLYAKOV, I.Ya.

Criteria for forecasting the population of the red-tailed gerbil (Meriones erythrourus) in Azerbaijan and southern Uzbekistan [with English summary in insert]. Zool.zhur. (MLRA 9:10) 35 no.6:922-934 Je 156.

1. Laboratoriya prognozov razmnozheniya massovykh vrediteley sel'skokhozyaystvennykh kul'tur Vsesoyuznogo nauchno-issledovatel'skogo instituta zashchity rasteniy.
(Azerbaijan--Gerbils) (Uzbekistan--Gerbils)

CIA-RDP86-00513R000

GIADKINA, T.S., kand.sel'skokhozyaystvennykh nauk; MOEFYEYA, T.M., kand.sel'skokhozyaystvennykh nauk

Food specialization of the gerbils Rhombomys optimes Lich. and Meriones srythrourus in southern Uzbekistan. Trudy VIZN no.12:74-92 '58. (MIRA 1):5)

(Uzbekistan-Gerbils)

CIA-RDP86-00513R000

A-RDP86-00518R0005

GLADKINA, T.S., kand. sel'skokhozyaystvennykh nauk

Some features of the renewal of the lesser suslik population in an area treated with grain haits containing sinc phosphide. Trudy VIZR no.12:168-188 | 158. (MIRA 13:5) (Zinc phosphide) (Susliks)

CIA-RDP86-00513R000

BR0005

CIA-RDP86-

GLADEINA, T.S., kand. sel'skokhozyaystvennykh nauk; MEYYER, M.N., kand. biologicheskikh nauk

Effect of ecological conditions and exterminatory measures on the different ages in the lesser suslik population. Trudy VIZR no.12:189-200 '58. (MIRA 13:5) (West Kazakhstan Province---Susliks)

8R0005

CLADKINA, TAMARA, S., MOKEYEVA, TATYANA M., and MEYER, Marina N.

"Materials on the intraspecific morphe-physiological variability of Lagurus lagurus Pall in Russia."

report presented at the Intl. Symposium on Methods of Thereological Investigation. Brno, Czech., 4 Sept. 1960

GLADKINA, T. S., kand. sel'skokhoz. nauk; POLYAKOV, I. Ya., doktor sel'skokhoz. nauk

Ways for putting an end to large-scale damages caused by suslike, Zashch, rast, ot vred. i bol, 5 no.5:25-28 My 160. (MIRA 16:1)

(Susliks ... Extermination)

CIA-RDP86-00513R000

GLADKINA, T.S.; MEYYER, M.N.; MOKEYEVA, T.M.

Morphological and physiological characteristics of two subspecies of the steppe lemming Lagurus lagurus abacanicus Seretr. and L. L. agressus Seretr. Zool. zhur. 41 no.2:200-274 F '02. (MIRA 15:4)

1. Laboratory of the Forecasts, All-Union Institute of Plant Protection, Leningrad.

(Leumings)

GLADKINA, T.S., Annd. sel'skokhoz. nauk

The marmot Marmota babas in the Virgin Territory. Leshon, rast, of vied, 1 bol. 8 no.10.8-9 0 %3.

(193- 10:6)

1. Vsesoyuznyy institut zashonity resteriy.

CIA-RDP86-00513R000

GLADKINA, T.S.; MEYYER, M.N.; MOKEYEVA, T.M.

Intraspecific variations in small rodents. Dokl.AN SSSR 148 no.4:962-965 F '63. (MIRA 16:4)

1. Vsesoyuznyy institut zashchity rasteniy. Predstavleno akademikom Ye.N.Pavlovskim.
(Zoologya_Variation) (Rodentia)

26879 S/081/61/000/013/016/028

11.7200

AUTHORS:

Sychev, R. B., Kulyashov, V. F., Vol'f, M. B., Danilov, I. F.,

B110/B205

Gladkiy, A. M., Savchenko, V. I.

TITLE:

The inflammation limits of various pure hydrocarbons at

lowered pressures

PERIODICAL:

Referativnyy zhurnal. Khimiya, no. 13, 1961, 525, abstract 13m288 (Tr. Bashkirsk. n.-i. in-t po pererabotke nefti,

1960, vyp. 4, 113 - 119)

TEXT: The authors determined the inflammation limits of mixtures of n-heptane, iso-octane (2,2,4-trimethyl pentane) and toluene with air. The experiments were performed at a temperature of 200°C in a chamber of 70 mm internal diameter and 170 mm length, in which an inflammation device and a grid for stabilizing the flame were installed. The gas mixture had a constant velocity of about 10 m/sec in all experiments. The inflammability of each vapor - air mixture was characterized by: a) the region range of steady inflammation; b) the region range with individual extinctions and pulsations of the flame; and c) by the limits of

Card 1/2

CIA-RDP86-00513R000

26879 \$/081/61/000/013/016/028 B110/B205

The inflammation limits...

concentration at which the flame of a previously ignited mixture disruptures. It was shown that the inflammation limits of hydrocarbons with similar physical properties differ due to their different chemical structures, especially in the case of poor mixtures. The limits of inflammability approach each other with decreasing pressure. This is most distinct at a pressure of < 0.5 At at. The minimum limiting pressure limit is 0.21 - 0.1 At at for practically all hydrocarbons investigated. Abstracter's note:

Card 2/2

RRP06-00518R0005

GLADKIY, A.P.

Histogenesis of the smooth muscular tissue of walls of the sorta and of the small intestine. Trudy LSGMI 16:246-263 '53. (MLRA 10:8)

1. Mafedra gistologii i embriologii Leningradskogo sanitarnogigiyenicheskogo meditsinskogo instituta (zav. kafedroy prof. S.I.Shchelkunov) (ACRTA, embryology,

(ACRTA, embryology, histogenesis of musc. tissue) (INTESTINE, SMALL, embryology, histogenesis of musc. tissue) "APPROVED FOR RELEASE: Tuesday, September 17, 2002 CIA-

CIA-RDP86-00513R000

GLOCKIN, K.P.

Regeneration of the muscular tissue of the abdominal aorta. Trudy ISGMI 16:264-286 '5), (MIRA 10:8)

 Kafedra gistologii i embriologii Leningradskogo sanitarnogigiyenicheskogo meditsinskogo instituta (zav. kafedroy prof. S.I.Shchelkunov)

(ACRTA, physiology, regen. of musc. tissue) (REGENERATION, aortic musc. tissue)

CIA-RDP86-00513R000

CIA-RDP86-1 BR0005

GLADKIY, A.P.

Reactivity of smooth muscular tissue of the well of the small intestine. Trudy LSGMI 16:287-298 153. (MLRA 10 (MLRA 10:8)

1. Kafedra gistologii i embriologii Leningradskogo sanitarno-gigiyenicheskogo meditsinskogo instituta (mav. kafedroy - prof. S.I.Shchelkunov) (Intestines) (MUSCLE)

"APPROVED FOR RELEASE: Tuesday, September 17, 2002 CIA-RDP86-00513R000

EXCERPTA MEDICA See 5 Vol.11/9 Pathology Sep 58

2138. REGENERATION OF SKIN EPITHELIUM IN INTACT AND DISTURBED INNERVATION (Russian text) - Gladky A. P. - ARKH. PATOL. 1957,

Two series of experiments were carried out in 35 adult cats. In all the animals a skin flap of 4 x 7 cm, was made on the right side and immediately sutured on to its place again; after 12 - 16 days the base of the flap was dissected and also sutured. In this way all nervous connections are believed to have been interrupted. After wound healing, skin trauma was brought about on both sides of the body (on the right side on the flap, on the left side as a control). In the 1st series a piece of skin of 1 sq. cm. was removed together with the subcutis, in the second series the epidermis was superficially scraped with a scalpel. In the first series this wounded area was examined after 2.5 hr. to 61 days, in the 2nd series after 2 hr. to 15 days. Embedding was in celloidin. In the first few hours after the injury, regeneration at the side with disturbed innervation was more intense; in the 2nd series the reverse was observed. Covering with skin was through 2 epithelial generations: in the first was conserved. Covering with skin was through 2 epithelial generations; in the first series the second epithelial generation covered the defect after 8 - 10 days, in the 2nd after 3 days, independent of whether the innervation was disturbed or not. In the experiment, leucocytic infiltration was more marked in disturbed innervation but in the second series the reverse was true. In the 1st series after 2 months, in the 2nd after 15 days, the epithelial layer showed the same structure independent of the state of innervation. The corneal layer was more developed and the cells were larger than normal. In epithelial proliferation mitoses as well as amitoses Brandt - Berlin (V. 2, 13) were observed. The British Company of the Company o

"APPROVED FOR RELEASE: Tuesday, September 17, 2002 Tuesday, September 17, 2002

CIA-RDP86-00513R000 **BR0005** CIA-RDP86-

GLADKIY, F. USSR / General Biology - General Cytology.

Abs Jour: Ref Zhur-Biol., No 9, 1958, 37981.

: Gladkiy, A. P. Author

. Reactive Changes of the Muscular Tissue of the Tnst

Uterine Wall in Pregnancy. Title

Crig Pub: Arkhiv anatomii, gistol. i embriologii, 1957, 34,

No 1, 42-49.

Abstract: Investigations of the uterine muscular tissue (MU) were conducted on cats (precnancy 10-15 days -- 65 days) and 1-9 days after giving birth. It was established that the NU is slightly differentiated. Young muscle-cells and connective-tissue elements distributed between them serve as cambial elements. In preg-

nancy 3 stages are differentiated: stretching

Card 1/2

* Iz saribry is a second where S. E. Shareke ve B. Charles a part of the time of the second visit of

"APPROVED FOR RELEASE: Tuesday, September 17, 2002 CIA-RDP86-00513R000

USSR / General Biology. Cytology. General Cytology.

В

Abs Jour

: Ref Zhur - Biologiya, No 4, 1959, No. 14295

Author

: Gladriy, A. P.

Inst Title : Not given : The Amitotic Division of Merve Colls

Orig Pub

: Arkhiv anatomii, gistol. i embriol., 1950,

35, No 1, 59-62

Abstract

: The snall intestine of 50 cats was used as material for the study. Sections of serous and muscular membranes with a diameter of 2-3 cm were excised from the wall of the intestine in 8 places. The injured sections of the intestine were then excised at various periods of time after the defect was inflicted (1 hour - 62 days), and were submitted to histological treatment. The nervous

Card 1/3

"APPROVED FOR RELEASE: Tuesday, September 17, 2002 APPROVED FOR RELEASE: Tuesday, September 17, 2002

CIA-RDP86-00513R000 CIA-RDP86-00513R0005

USSR / General Biology. Cytology. General Cytology.

Abs Jour : Ref Zhur - Biologiya, No 4, 1959, No. 14295

ganglia of the small intestine of a cat regenerate. -- V. V. Polovtsova

Card 3/3

BR0005

GLADKIY, A.P.

Embryonic histogenesis of neural elements of the small intestine in man [with summary in English]. Trudy ISGMI 42:349-372 58 (MIRA 11:12)

1. Kafedra gistologii i embriologii Leningradskogo sanitarnogigiyenicheskogo meditsinskogo instituta (zav. kafedroy - chlenkorrespondent AMN SSSR, prof. S.I. Shchelkunov),

(INTESTINE, SMALL, embryology,
histogenesis of neural elements (Rus))

CIA-RDP86-00513R000 CIA-RDP86-M

GLADKIY, A.P.

Histogenesis of sensory nerve endings in the wall of the small intestine in man. [with summary in English]. Trudy ISGMI 42:373-383 (HIRA 11:12)

1. Kafedra gistologii i embriologii Leningradskogo sanitarno gigiyenicheskogo meditsinskogo instituta (zav. kafedroy- chlen-korrespondent AMN SSSR, prof. S.I. Shchelkunov).

(INTESTINE, SHALL, embryology. histogenesis of senseory nerve endings (Rus))

(NERVE ENDINGS, embryology, histogenesis in small intestine (Rus))

GLADKIY, A.P.

Physiological regeneration and degeneration of neural elements in the small intestine of man during embryogenesis [with summary in English].

Trudy LSGMI 42:381-401 158 (MIRA 11:12)

77 September 17, 2002

1. Kafedra gistologii i embriologii Leningradskogo sanitarnogigiyenicheskogo meditsinskogo instituta (mav. kafedroy - chlenkorrespondent AMN SSSR, prof. S.I. Shchelkunov).

(INTESTINE, SMALL, embroylogy
physiol, regen. & degen of nerves (Rus))

ADDROVED FOR DELEASE. Tuesday, September 17, 2002

GLADKIY, A.P.

Reactive changes in nerve cells of the small intestine under experimental conditions. [with summary in English]. Trudy ISGMI 42:102-434 158 (MTPA 11:12)

1. Kafedra gistologii i embriologii Leningradakogo cenitarnogigiyenicheskogo meditsinskogo instituta (zav.kafedroy chlemkorrespondent AMM SSSR, prof. S.I. Shchelkunov). (INTESTINE, SMALL, innervation,

(INTESTINE, SMALL, innervation, regon. after exper. inj. (Rus))
(REGENERATION,

ENERATION. Small intestine nerves after exper. inj. (Rus))

GLADKTY, A. P., Doc Biol Sci (diss) -- "On the laws of the histogenesis and regeneration of the musculature and nervous apparatus of the wall of the small intestine". Leningrad, 1959. 18 pp (Min Health RSFSR, Leningrad Sanitary-Eysiene Med Inst), 200 copies (KL, No 21, 1959, 113)

BR0005

GLADKIY, A.P. (Leningrad, S-144, Sovetskaya ul. 29, kv. 4)

Development of muscular tissue of the small intestine. Arkh.anat. gist.i embr. 38 no.4:51-60 Ap '60. (MIRA 14:5)

1. Kafedra gistologii i embriologii (zav. - chlen-korrespondent AMN SSSR prof. S.I.Shchelkunov) Leningradskogo sanitarno-gigiyenicheskogo meditsinskogo instituta. (INTESTINES) (MUSCLES)

CIA-RDP86-00513R000

CIA-RDP86-CAE48R0005

GLADKIY, A.P. (Kalinin, Novopromyshlennaya ul. 40, kv.7)

Regeneration of the musculature of the small intestine in an experiment. Arkh. anat., gist. i embr. 42 no.6:71-77 Je 162. (MIPA 15:6)

1. Kafedra gistologii i embriologii (zav. - prof. N.I. Grigor'yev) Leningradskogo sanitarno-gigiyenicheskogo meditsinskogo instituta i kafedra gistologii indriclogii (zav. - prof. A.P. Gladkiy) Kalininskogo meditsinskogo instituta.

(INTESTINES) (RECEIERATION (BIOLOGY)) (MUSCLE)

CIA-RDP86-00513R000

IA-RDP86-00518R0005

GLADKIY, A.P., prof.

Materials on the regeneration of nerve cells in the intramural plexuses of the intestines. Trudy KGMI no.10:449-453 163. (MIRA 18:1)

1. lz kafedry g' tologii (zav. kafedroy - prof. A.P.Gladkly) Kalininskogo gesudarstvennogo meditsinskogo instituta.

CIA-RDP86-00513R000 CIA-RDP86-00513R0005

GLaDKIY, A.r. [mlacky:, A.F.]

Study of the Darlin of lymphocytic charicrenity it is virus isolated from Ixodes richnus ticks collected in western provinces of the Ukraine. Mikrobiol. zhur. 27 no.1:10-15 *65. (MIRA 18:7)

i. L'revokiy necchie-issledovatel'skiy inscitut epidemiologii, mikrobiologii i gigiyeny.

CIA-RDP86-00513R000

CIA-RDP86-20513R0005

GLADKIY, A.S.

GLADKIY, A. J.: "Saris of elower Dne;r". (An attent at ground; colls for purposes of soil-binding and afforestation). Khar'kov, 1955. Min Higher Education Ukrainian SSR. Khar'kov Order of Labor Fed Banner Agricultural Inst imeni V. V. Dokuchayev. (Dissertations for the degree of Candidate of Agricultural Science.)

SC: Knizhnava Letopis! No. 50 10 December 1955. Loscow.

CIA-RDP86-00513R000 CIA-RDP86-00518R0005

MIKHOVICH, Anatolly for anthewich, who is the ore many landswife, Also a Mic notice, Vance and a series nearly Published a routiver Saldswift, Asia, candened the continuous transfer and the Table, for an analytical Marketter, Asia, asia, down a make the Marketter, Asia, asia, down a nearly saldswift.

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CIA-RDP86-00513R000 CIA-RDP86-00513R0005

Deptember 17, 2002 -1 -- 11 11 -- 1-Call Nr: AF 1108825 Transactions of the Third All-union Mathematical Congress (Cont.) Moscow, Jun-Jul '56, Trudy '56, V. 1, Sect. Rpts., Izdatel'stvo AN SSSR, Moscow, 1956, 237 pp. Gladkiy, A. V. (Barnaul). On the Effectively Unbounded Additive Set Functions. Danilyuk, I. I. (L'vov). Quasi-analytic Functions of Many Variables on Manifolds. 79-80 Dzhrbashyan, M. M. (Yerevan). On the Weighted Polynomial 80 Approximations in Complex Regions. Dzyadyk, V. K. (Lutsk). Precise Evaluation of the Best 80-82 Approximations for a Class of Periodical Functions. There are 2 references, both of them USSR. Dzyadyk, V. K. (Lutsk). On Approximations by Polynomials of Non-periodical Functions Satisfying the Condition 82-83 Mention is made of Bernshteyn, S. N., Nikol'skiy, S. M. and Timan, A. F. Card 25/80

CIA-RDP86-00513R000

GIALKIN AV

SUBJECT

USSR/MATHEMATICS/Topology

CARD 1/1

PG - 987

AUTHOR

GLADKIY A.V.

On a paper of D.E. Menshov.

TITLE PERIODICAL

Mat.Sbornik, n. Ser. 39, 379-384 (1956)

reviewed 7/1957

The author constructs a non-countable set of continua being contained in a plane which are pairwise disjoint to eachother and the singular points of which form a set of second category in the plane (a point a of a continuum K is called singular if K is not locally connected in a) .- Every continuum is the closed closure of a spiral-shaped curve which twists around a unit line.

CIA-RDP86-00513R000

CIA-RDP86-00568R

SUBJECT

USSR/MATHEMATICS/Topology

CARD 1/1

PG - 937

AUTHOR

GLADKIY A.V.
On the relation between descriptive measurability, absolute

measurability and the Baire property. Mat.Sbornik, n. Ser. 41, 3-6 (1957)

PERIODICAL Mat.Sbornik,

- - 1

reviewed 7/1957

The author joins the notion of the descriptive measurability introduced by A.Lyapunov (Mat.Sbornik,n.Ser. 24, (1949) 1-119) and shows that from the continuum hypothesis there follows the existence of a set which has the Baire property and is absolutely measurable but which is not descriptively measurable.

INSTITUTION: Kaluga.

-RPP86-08548R0005

AUTHOR:

Gladkiy, A.V. (Kolomna)

79-41-2-10/19

TITLE:

Thin Classes of Sets Which Admit For Covers (Carrechengy)

klassy mnozhestv, dopuskayushchiye pokrytiya Fo)

PERIODICAL:

Matematicheskiy Sbornik, 1958, 701 41, Fr 2, pp 287-295 (US 2)

ABSTRACT:

According to A.A. Lyapunov [Ref 1,2] a class \(\ext{\omega} \) of the absolute B-set I is called thin, if 1.) If \(\ext{\omega} \) 2. a subset of a set which belongs to \(\ext{\omega} \) belongs also to \(\ext{\omega} \) \(\ext{\omega} \) each set E belonging to \(\ext{\omega} \) is contained in a 3-set E belonging to \(\ext{\omega} \) 4.) the sum of at most denumerably many sets belonging to \(\ext{\omega} \) also belongs to \(\ext{\omega} \) 5.) Each system of 3-sets which do not belong to \(\ext{\omega} \) and which have an empty intersection in pairs, is at most denumerable. The author says that a thin class \(\ext{\omega} \) admits F,—covers, if for each E \(\ext{\omega} \) a certain F_6-set can be taken as the set E \((\see 3\)-rd condition above). At first several simple properties of thin classes are enumerated, e.3. the intersection of at most denumerably many thin classes is thin. Then 4 theorems are proved:

Theorem: To each thin class \(\ext{\omega} \) which admits \(\ext{\overlapsi} \) covers there

Theorem: To each thin class A which admits & -covers there exists a decreasing transfinite sequence of closed sets

Fig. ... Fig. .../r with the property that Fig. is nowhere

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Thin Classes of Sets Which Admit Pg-Covers

39-44-2-10/10

dense on $F_{\mathcal{L}}$ and that $\Xi = \prod_{\alpha < \ell} \Xi_{F_{\alpha}}$ (i.e. Ξ is identical

with the class of the sets of first category simultaneously on all $\mathbf{F}_{\!_{\mathbf{L}}})$.

Theorem: Inversion of the preceding one.

Theorem: If a thin class winits \mathbb{F}_0 -covers, then each Ξ -measurable set \mathbb{E} contains a certain set \mathbb{H} of the type \mathbb{G}_0 suthat \mathbb{E} - \mathbb{H} \in Ξ (\mathbb{E} is called Ξ -measurable, if \mathbb{E} = \mathbb{E}_1 + \mathbb{E}_2)

 $\mathbf{E_1}$ a B-set and $\mathbf{E_2} \in \mathbf{\Xi}$).

Theorem: The class of the sets which are Ξ -measurable for each thin, F₆-covers admitting class Ξ , is identical with

the class of those sets which strictly speaking possess the property of Bair. There are 2 Soviet references.

SUBMITTED:

August 16, 1955

AVAILABLE:

Library of Congress

1. Mathematics - Theory

Card 2/2

USCOMM-DC-54, 996

16(1)

AUTHOR: Gladkiy, A.V.

JOV/00-125-5-2/6

TITLE:

On the Milpotency Class of a Group With a f - same (O klasse

nil'potentnosti gruppy s & -bartson)

PEPIODICAL: Doklady Akademii nauk SSSR, 1959, Tol 105, No 5, pp. 963-965(USSR)

ABSTRACT:

Theorem: A group with a δ -base, $\delta < \frac{1}{n+1}$, as a cannot be

nilpotent with the class $\leq n$.

The proof is given with the aid of two long lemmas. The notice

of a S-base is due to V.A. Tartakovskiy [Ref 1].

There is 1 Soviet reference.

ASSOCIATION: Institut matematiki Sibirskogo otdeleniya Akademii nauk SSTR

(Mathematical Institute of the Siberian Section of the AS USGR)

PRESENTED: October 14, 1958, by I.M. Vinogradov, Academician

SUBMITTED: October 9, 1958

Sard :/:

84567

3/020/60/154/001/024/038 XX C111/C222

|6.2000 AUTHOR: Gladkiy, A.V.

TITLE: Groups With a k-Reducible Base

FERIODICAL: Doklady Akademii nauk SSSR, 1960, Vol. 131, No. 1, pp. 16 - 18

TEXT: Tartakovskiy, $V_*\Lambda_*$ (Ref. 1) introduced the groups with a S - base and with a k-reducible base.

For $\delta < \frac{1}{6}$ and k>6, respectively, for these groups there exist algorithms solving the identity problem. Incited by F.S. Novikov the author investigates the question: Under which conditions exists a base with a "good" k . A necessary condition was formulated by the author in his preceding paper (Ref. 2). In the present paper he gives other (partially more extensive) necessary conditions. He discusses the connections between a k-reducible base and a δ - base. Here the author uses new own definitions of the mentioned notions; these definitions are not equivalent to those of Tartakovskiy. The author formulates δ theorems, e.g.:

Card 1/2

8L567

Groups With a k-Reducible Base

S/020/60/134/001/024/038 XX 0111/0222

Theorem 6: In a group with a k-reducible base no non-trivial (i.e. not being valid in every group) identity relation can be satisfied for $k \geqslant 8$.

Theorem 4 is contained essentially in (Ref. 4b). The author mentions M. Grindlinger. There are 4 references: 2 Soviet, 1 Swedish and 1 English.

ASSOCIATION:

Institut matematiki Sibirskogo otdeleniya Akademii nauk SSSR (Institute of Mathematics of the Siberian Department of the Academy of Sciences USSR)

PRESENTED:

April 18, 1960, by S.L. Scholev, Academician

SUBLITTED: March 3, 1960

Card 2/2

GLADKIY, A.V.

Simple Dyck words. Sib. mat. zhur. 2 no.1:36-45 Ja-F '61.
(MIRA 14:6)
(Groups, Theory of)

BR0005

GLADKIY, A.V.

Groups with k-reducible bases. Sib. mat. zhur. 2 no.3:366-383 My-Je 161. (MIRA 14:7)

(Groups, Theory of)

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APPROVED FOR RELEASE: Tuesday, September 17, 2002 CIA-RDP86-00513R0005

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GLADKIY, A.V. (Nevosibirsk)

Configuration characteristics of languages. Probl. kib. no.10:251-260 163. (MIRA 18:4)

"APPROVED FOR RELEASE: Tuesday, September 17, 2002 CIA-RDP86-00513R000 CIA-RDP86-00513R0005

GLADKI7, A.V.

Algorithmic nature of the invariant properties of the grammara of direct components. Alg. 1 log. 3 no.2217-31 *66. (MIRA 1821)

"APPROVED FOR RELEASE: Tuesday, September 17, 2002

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(MIRA 18:6)

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GLADKIY, 4.V.

Some algorithmic problems for context-free grammars. Alg. i log. 4 no.1:3-13 165. (MIRA 18:5)

CIA-RDP86-00513R000

ACC NR. A26030972

(N,A)

SCURCE CODE: UR/0161/66/608/011/3282/3287

AUTHOR: Gladkly, B. I.; Masledov, D. W.; Tsarenkov, B. V.

ORG: Physicotechnical Institute im. A. F. Ioffe, AN USSR, Leningrad (Fiziko-tekhnicheskiy institut AN SSSR)

TITLE: Variation of the current-voltage characteristic of a GaAs laser during transition from the amplification to the generation made

SOURCE: Fizika tverdogo tela, v. 8, no. 11, 1966, 3282-3287

TOPIC TACS: laser, semiconductor laser, volt ampere characteristic

ABSTRACT: The characteristic of the gallium arsenide diode was investigated with the aid of a Fabry-Perot resonator at currents corresponding to the transitions from the amplification to the generation mode. The p-n attracture of the diodes used in the experiment was based on n-gallium arsenide alloyed with tellurium (electron concentration 2 x 10^{18} cm⁻³); the p-region was alloyed with time. The p-n crystal was 170 to 200 µm thick, the p-region was 50 to 60 µm thick, and the p-n transition area was approximately 10^{-3} cm². The following characteristics were measured: current-voltage; spectral distribution of radiation intensity at different currents; and differential capacitance versus voltage. The experimental results show that at diode voltages of $U \ge \frac{E_0}{2}$ (Eg is the width of the forbidden band of gallium arsenide, q is the electron charge) the LU characteristic has two linear sections, with a sharp

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CIA-RDP86-00513R000

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TACC NR: AP6036972

transition from the first to the second, i.e., I-U is deflected. Each section is characterized by its U_{Sec} and its differential resistance R_{res} , and the bend of the curve occurs in the transition region. The most probable cause for the decrease in R_{res} at $U > \frac{EE}{2}$ is the increase of charge carriers in the layer as the result of the internal photoeffect, which is caused by photons emitted owing to the recombination of nonequilibrated carriers at direct current through the p-n transition. Orig. art. has: 4 figures.

SUB CODE: 20/ SUBM DATE: 07May66/ ATD PRESS: 5108

Card 2/2

CIA-RDP86-00513R000

BR0005

PLATONOV, A.N., inzh., otv. red.; POVARENNYKH, A.S., doktor pologomin. nauk, prof., glav. red.; AGAFONOVA, T.N., kand. geolmin. nauk, dots., red.; HELEVTSEV, Ya.N., prof., red.; GAVRUSEVICH, B.A., kand. geol.-min.nauk, dots., red.; GLADKIY, B.N., inzh., red.; IVANTISHIN, M.N., doktor geol.-miner. nauk, red.; KHATUNTSEVA, A.Ya., kand. geol.-miner. nauk, red.; ZAVIRYUKHINA, V.N., red.; DAKHNO, Yu.M., tekhn. red.

[Annals of the Ukrainian Branch of the All-Union Mineralogical Society] Zapiski Ukrainskogo otdeleniia Vsesoiuznogo mineralogicheskogo obshchestva. Kiev, Izd-vo AN USSR, 1962. 184 p. (MIRA 17:3)

1. Akademiya nauk URSR, Kiev. Ukrainskoye otdeleniye Vse-soyuznogo mineralogicheskogo obshchestva. 2. Chlen-korrespen. dent AN Ukr.SSR (for Belentsev).

BR0005

L 21655-66 EWT(m)/EWP(t) JD ACC NR: AR6011593 SOURCE CODE: UR/0137/65/000/012/8019/8019 AUTHOR: Gavranek, B.; Gladkiy, D.; Leybenzon, S.; Onishchenko, Ye.; Shakhmeyster, B. Chalyy, V. ORG: none

TITIE: Automatic non-contact regulator for controlling the electric cycle of furnaces for flux remelting 4

SOURCE: Ref. zh. Metallurgiya, Abs. 12B131

REF SOURCE: Elektrotermiya. Nauchn.-tekhn. sb., vyp. 44, 1965, 17-19

TOPIC TAGS: automatic regulation, metal melting, metallurgic furnace, electric relay, power amplifier, electrode, electric transformer, electronic circuit

TRANSLATION: The Zaporozh'ye Affiliate of the Institute of Automation and the Dneprospetsstal' Plant have developed a non-contact regulator for controlling the electric cycle for flux remelting in consumable-electrode furnaces. The regulator maintains working current of electrode with an accuracy of 1.5% of nominal. An input signal proportional to electrode current is received by current transformer and fed to a comparison circuit where it is compared with a voltage which is proportional to the setting of the electrode working current. The difference between these voltages is fed to a semiconductor relay which operates a magnetic power amplifier. This amplifier controls the motor which moves the electrode. A Card 1/2 UDC: 669:621.365:681.1/.2

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ACC NR: AR6011593

schematic diagram of the regulator is given together with an explanation of its operation. The regulator has been in continuous operation at the Dneprospetsstal' plant for a year and a half. During that time, the unit has been used in making more than 1,000 melts which have shown that the regulator is reliable in operation, simple to use, and eliminates metal rejects due to excessive deviations in electrode current during melting. V. Sidorov. [JFRS]

SUB CODE: 09, 13

Card 2/2 100

SCV/135-59-1-10/23

AUTHORS: Gladkiy, D.F., Ivan'ko, V.F. and Kurganov, V.V.,

Engineers

TITLE: Experience in the Operation of an Electric Furnace of the

DSV-30 Type With a High Secondary Voltage (Opyt ekspluatatsii elektropechi DSV-30 s vysokimi vtorichnymi

napryazheniyami)

PERIODICAL: Stal', 1959, ir 1, pp 45 - 48 (USSR)

ABSTRACT: Experiments on the determination of most suitable

secondary voltages for furnace transformers are described.

A DSV-30 furnace was used (charge 50 tons, yield of

metal 46 tons). For this purpose, the furnace was fitted with two identical transformers - PDRO 10001/30 of 900 kW each with the primary voltage of 30 000 V and 26 steps in

the secondary voltage from 86 to 270 V. Series connection of the low-voltage windings of both transformers enabled doubling the secondary voltage during the melting period. For obtaining low-voltage steps (which are necessary for refining) a circuit was used which allows series connection of the primary windings of both transformers (Figure 1, p +5). The comparison of the furnace performance with one and two transformers is

Card1/2 shown in Tables 1 and 2. Operation with a secondary "APPROVED FOR RELEASE: Tuesday, September 17, 2002 CIA-RDP86-00513R000 APPROVED FOR RELEASE: Tuesday, September 17, 2002 CIA-RDP86-00513R000 CIA-RDP86-00513R000 APPROVED FOR RELEASE: Tuesday, September 17, 2002 CIA-RDP86-00513R000 CIA-RDP86-00512R00 CIA-RDP86-00513R000 CIA-RDP86-00512R000 CIA-RD

Experience in the Operation of an Electric Furnace of the DSV-30

voltage of 420 V (instead of 282 V) brought about a decrease in the melting period by 34 minutes. The increase in the power supplied and the simultaneous decrease in thermal and electric losses of the furnace (due to a decrease in the duration of melting period) resulted in a decrease in specific power consumption by 19 kWh/ton. Operation with two interconnected transformers brought about some improvement in the power factor during the melting period and also some reduction of the power factor during the boiling and refining periods due to an increase of the reactivity of the furnace circuit caused by the second transformer. Operation at 420 V did not result in any material change in the durability of the wall linings and the chromemagnesite roofs nor in the metal quality. It is concluded that, during the melting period, 40-ton electric furnaces can be operated with a secondary voltage of 420 V with good results. Use of still higher voltages will be tested. There are 3 figures, 2 tables and 5

Card2/2

"APPROVED FOR RELEASE: Tuesday, September 17, 2002 CIA-RDP86-00513R000 APPROVED FOR RELEASE: Tuesday, September 17, 2002 CIA-RDP86-00513R0005

GLADKIY, D.F., inzh.; EUTILENKO, A.Ya., inzh.; OKOROKOV, H.V., doktor tekhn.

Stator with bar winding for mixing metal in arc furnaces. Stal! 20 no.10:905-910 0 '60. (MIRA 13:9)

(Electric furnaces--Equipment and supplies)

"APPROVED FOR RELEASE: Tuesday, September 17, 2002 CIA-RDP86-00513R000
APPROVED FOR RELEASE: Tuesday, September 17, 2002 CIA-RDP86-00513R000

SAPKO, A.I.; SVIRIDENKO, L.G.; DOBROV, V.P.; GLADKIY, D.F.; BUZUNOV, I.J.;

Remote control of steel-pouring ladle plugs. Metallurg 7 no.6:18-21 Je 162. (MIRA 15:7)

1. Dnepropetrovskiy metallurgicheskiy institut i Enepropetrovskiy staleplavil'nyy zavod vysokokachestvennykh i spetsial'nykh

(Electric furnaces Equipment and supplies)
(Remote control)

"APPROVED FOR RELEASE: Tuesday, September 17, 2002 CIA-RDP86-00513R000
APPROVED FOR RELEASE: Tuesday, September 17, 2002 CIA-RDP86-00513R0005

GLADKIY, D.F.

Greater attention to automation problems. Metallurg 8 no.6: 34-35 Je '63. (MIRA 16:7)

1. Zamestitel' nachal'nika tsekha kontrol'no-izmeritel'nykh priborov i avtomatiki Dneprovskogo elektrometallurgicheskogo zavoda spetsial'nykh staley. (Iron and steel plants) (Automation) "APPROVED FOR RELEASE: Tuesday, September 17, 2002 APPROVED FOR RELEASE: Tuesday, September 17, 2002

CIA-RDP86-00513R000 CIA-RDP86-00513R0005

GLADKIY, F.F. [Hladkyi, F.F.]

Handling of inert gas (nitrogen) in the production of hydrogen. Khar.prom. no.1:45 Ja-Mr '62. (MIRA 15:8)

1. Khar'kovskiy mel'nichnyy kombinat.
(Hydrogen) (Nitrogen)

CIA-RDP86-00513R000

APPROVED FOR RELEASE: Tuesday, September 17, 2002 STA-REPOS 00516 BR0005

GLADKIY, F. M., kapitan meditsinskoy sluzhby

Quantity of unsubstituted amino acids in navy rations. Voen.-med. zhur. no.12:42 D '61. (MIRA 15:7)

(AMINO ACIDS) (RUSSIA_NAVY_COMMISSARIAT)

"APPROVED FOR RELEASE: Tuesday, September 17, 2002 CIA-RDP86-00513R000
APPROVED FOR RELEASE: Tuesday, September 17, 2002 CIA-RDP86-00513R0005

GLADKIY, F.S.; PODOL'SKIY, M.I.

Use of waste heat generated by slops in distilling plants. Spirt.prom. 20 no.2:27-28 154. (MIRA 7:6)

"APPROVED FOR RELEASE: Tuesday, September 17, 2002
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BR0005

GLACKIY, G.V.

Computing zero-point shift errors in observations with gravity neters. Razved.i prom.geofiz.no.17:65-67 '57. (MIRA 10:12)

(Gravity--Measurement)

CIA-RDP86-00513R000

APPROVED FOR RELEASE. Tuesday, Suptember 17, 2002 SIA-REPOS 20518R0005

GLADKIY, G.V.

Embryonic development of mirror carp. Vop. fiziol. chel. i zhiv. no.1:171-181 '60. (MIRA 14:10)

1. Kafedra zoologii pozvonochnykh Belorusskogo gosudarstvernogo universiteta imeni Lenina.

(EMBRYOLOGY--FISHES) (CARP)

CIA-RDP86-00513R000

VORDBYEV, Yar.; Fedorovion; DL-DETV, D.A., loktorowards of a otto.

[Equalizing the levels of economic development of the Union Republics] Vyravnivanie urovnet ekonomic de de gravitiis soluznykh respublik. Mostva littat in det. 1966. 213 p. (Vist 4).

CIA-RDP86-00513R000

APPROVED FOR RELEASE: Tuesday, September 17, 2002 GEA REPOS

NADEZHDIN, D.S. [Nadiezhdin, D.S.]; GLADKIY, I.M. [Hladkyi, I.M.]; GUREVICH, Yu.M. [Hurevych, IV.M.]

Use of lacquer coatings for the protection of equipment, apparatus and metal structures in the salt industry. Khar.prom. no.3:72-74 J1-S 162. (MIRA 15:8)

1. Ukrainskiy nauchno-issledovatel'skiy institut solyanoy promyshlennosti.

(Salt industry—Equipment and supplies)
(Protective coatings)

"APPROVED FOR RELEASE: Tuesday, September 17, 2002 CIA-RD

CIA-RDP86-00513R000

GLACKIY I A
AYZENBERG, V.N.; GLADKIY, I.N.

Using waste products of the soda and salt industries in livestock farming. Zhivotnovodstvo 20 no.4:58 Ap 158. (NIRA 11:3)

1. Starshiy nauchnyy sotrudnik Vsesoyuznogo nauchno-issledovatel - skogo instituta solyanoy promyshlennosti (for Ayzenberg). 2. Mladshiy nauchnyy sotrudnik Vsesoyuznogo nauchno-issledovatel skogo instituta solyanoy promyshlennosti (for Gladkiy).

(Feeding and feeding stuffs) (Minerals in food)

"APPROVED FOR RELEASE: Tuesday, September 17, 2002 CIA-R

CIA-RDP86-00513R000 BIA-RDP86-00513R0005

NADEZHDIN, D.S., kand.tekhn.nauk; GLADKIY, I.N.; CHMYREV, Yu.P.; NAUMENKO, A.I.

Study of the corrosive and electrochemical behavior of EI-811 steel in a saturated brine. Sbor.nauch.trud.UkrNIISol' no.6: 62-70 '62. (MIRA 17:3)

CIA-RDP86-00513R000 CIA-RDP86-00513R0005

GLADKIY, I.N.; NAUMENKO, A.I.

Corrosion testing of carbon steel in deoxidized saturated brines. Sbor.nauch.trud.UkrNIISol' nc.6270-73 '62. (MIRA 17:3)

"APPROVED FOR RELEASE: Tuesday, September 17, 2002 CIA-RDP86-00513R000
APPROVED FOR RELEASE: Tuesday, September 17, 2002 CIA-RDP86-00513R0005

GLADKIY, I.N.; KAL'NINA, I.G.

Results of purifying "Chugunka" salt from Lake Baskunchak by the washing method. Sbor.nauch.trud.UkrNIISol' no.6:86-89 '62. (MIRA 17:3)

CIA-RDP86-00513R000

NADZHDIN, D.S., kand.tekhn.nauk; GLADKIY, I.N.; GUREVICH, Yu.M.

Testing the resistance of painted and varnished coatings in salt mines and salt plants. Sbor.nauch.trud.UkrNIISol' no.6:90-95'62. (MIRA 17:3)

CIA-RDP86-00513R000

PPROVED FOR RELEASE. Tuesday, September 17, 2002 SEA RORDS 20518R0005

GLADKIY, I.N., inzh.

Using the sediments from brine concentration in the production of slag cement. Stroi.mat. 8 no.7:37 Jl 162. (MTRA 15:8) (Slag cement)

CIA-RDP86-00513R000 CIA-RDP86-00513R0005

s/080/62/035/011/004/011 D287/D307

AUTHORS:

Marchenko, N.A., Gladkiy, I.N., and Rayber, E.S.

TITLE:

Adhesion of electrolytic coatings to an electronegative

base

PERIODICAL:

Zhurnal prikladnoy khimii, v. 35, no. 11, 1962,

2445 - 2448

TEXT: A general method for the preparation of an electronegative base, comprising the activation of the surface, is described. The coatings were applied on titanium, aluminum and their alloys. Activation of the surface (up to the time of formation of the metallic vation of the surface (up to the time of formation of the metallic deposit) is recommended as the attraction between the stoms of the base and of the coating will reach their highest value in this case. The magnitude of the active surface was calculated by the oscillote magnitude of the active surface was calculated by the oscillote graphic method and by plotting polarization curves. Experiments were graphic method and by plotting polarization curves. Experiments were also carried out on the corrosion of titanium in H₂SO₄ solutions of

varying concentration and at different temperatures to determine optimum conditions for the activation of Ti. The degree of activity

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"APPROVED FOR RELEASE: Tuesday, September 17, 2002 CIA-RDP86-00513R000

> \$/080/52/035/011/004/011 D287/0307

was controlled by determining the potentials oscillographically and by using a cathode voltmeter. The magnitude of the active surface is also influenced by the initial current density and increases with increasin,; current densities. Washing before the deposition of the coating should be omitted as this passivates the surface. Current impulses should be applied during the initial stages of the coating process. The authors have also carried out experiments on the chromium-plating of cylinders ΔF (DVS), made of the alloy ΔT 108 (AL 10V), when D_{α} - 10 a/dm². A porous oxide layer of granular structure was formed. There are 4 figures and 2 tables.

ASSOCIATION: Khar'kovskiy politekhnicheskiy institut imeni V.I. Lenina (Khar'kov Polytechnic Institute imeni V.I.

Adhesion of electrolytic coatin's ...

SUBMITTED: July 13, 1961

Card 2/2

BR0005

NADEZHDIN, D.S. [Nadiezhdin, D.S.]; GLADKIY, I.M. [Hladkyi, I.M.]

Corrosion of the equipment in the salt industry and methods for its control. Kharch.prom. no.4:64-67 0-D '63. (MIRA 17:1)

APPROVED FOR RELEASE. Tuesday, September 17, 2002 CIA-RDP06 00518R000

ACCESSION NR: AR4014554

s/0276/63/000/012/B089/B090

SOURCE: RZh. Tekhnologiya mashinostroyeniya, Abs. 12B599

AUTHOR: Gladkiy, I. N.; Rayber, Z. S.

TITLE: Copper plating of titenium

CITED SOURCE: Tr. Khar'kovsk. politekhn. in-ta, v. 45, 1963, 59-63

TOPIC TAGS: plating, metal plating, copper plating, copper plating titanium, plating titanium, electroplating, electrolytic plating, titanium electroplating

TRANSLITION: The results are given of research on working out the technological process of a system of copper plating on titanium which has a good quality of cohesion. The effect of preparatory operations and deposition conditions on the degree of activity of the titanium base and its cohesion to the plating is studied by the oscillograph method. The following technological system of copper plating is recommended: degreasing in acetone, alcohol, etc., air drying, pickling in a 5% solution of sulfuric acid at a temperature of 80-90°, coppering in a sulfuric acid electrolyte, washing in cold run ing water, drying at a

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ACCESSION NR: AR4014554

temperature of 150-200°, heat treatment at a temperature of 700-800°C for 5-10 minutes.

DATE ACQ: 09Jan64

SUB CODE: ML

ENCL: 00

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CIA-RDP86-00513R000 CIA-RDP86-00513R0005

GLADRIY, I.F.; KALTUTA, 1.G.

Treating the salt from take Dzhakel-Klych. Shor. Augon. trud. UkrMIISol' no.7:102-105 '64 (MIEA 18:1)

CIA-RDP86-00513R000 CIA-RDP86-20513R0005

NADEZHOLF, b.S.; GLADITY, I.F.

"APPROVED FOR RELEASE: Tuesday, September 17, 2002 APPROVED FOR RELEASE: Tuesday, September 17, 2002

CIA-RDP86-00513R000 CIA-RDP86-00513R0005

SOURCE CODE: UR/0153/65/003/006/0979/0932 ACC NR: AP6019025 AUTHOR: Marchenko, W. A.; Gladkiy, I. N. ORG: Department of Technology of Electrochemical Production, Knarkov Polytechnic Institute im. V. I. Ienin (Kafedra tekhnologii elektrokhimicheskikh proizvodstv, Khar kovskiy politokhnicheskiy institut) TITIE: Deposition of copper and silver galvanic coatings on titanium SOURCE: IVUZ. Khimiya i khimicheskaya tekhnologiya, v. 8, no. 6, 1965, 979-932 TOPIC TAGS: electrodeposition, copper plating, silver, titanium, meral Plating ABSTRACT: Experiments were carried out in order to determine whether it is possible to obtain adherent copper and silver coatings on titanium without subsequent thermal treatment. VT1 titanium, of the composition (in \$) 0.10 C, 0.01 C2, 0.04 N2, 0.15 H2, 0.15 Si, 0.30 Fe, balance Ti, was used. Prior to the electrodeposition, the titanium was treated chemically with fluoride-containing solutions. Copper was deposited from various copper-plating electrolytes (sulfate, ammonia, tartrate, pyrophosphate, trilon B). It was found that by using a solution of NH4F.HF -CH2COONH, for the chemical pretreatment, one can obtain adherent galvanic copper coatings without the need for subsequent thermal treatment. The thickness of adherent copper coatings was 7-10 M from sulfate, ammonia, and pyrophosphate electrolytes, and 2-3 / from the others. The silver coating was deposited on a copper UDC: 621.3575 Card 1/2

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ACC NR: AP6019025

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substrate $(2\,\mu)$ from cyanide and ammonia electrolytes; its thickness was 15-20 μ , and its adhesion very good. Orig. art. has: 2 figures and 2 tables.

SUB CODE: 13/ SUBM DATE: 06Mar64/ ORIG REF: 010/ OTH REF: 005